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		Bragg, et al., <u>Tetrahedron Letters</u> , "meso-Selective' functionalisation of N-benzyl-x-methylbenzylamine derivatives by x alkylation", Vol. 43(11): 1955-1959, (2002)										litiation	
		Dunin	a, et al.,	Optically	Active Or	ganic Th	iones and	Their com	plexes, IV, *\$	Synthesis of N-sec- eskoi Khimii, Vol. 13	Butyl- and N-	a- R-1820 (197	771
T	+				-								
$\perp$	Potapov, et al., <u>Sterochemical Investigations</u> , "Stereochemical studies. XIII. Rotational dispersion of derivative tolylethylamine and 2-aminobutane", pp. 1161-1165. Translated from Zhurnal Organicheskoi Khimii, Vol. 32 (4), (1981)									(4), pp. 118	a. –p- 7-1191 ––––		
										SAR (quantitative stable", Vol 41(3), pp.			ips)
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